## INSPECTION CHECKLIST FOR CYCLONES

Facility:	Type: 🛛 High Efficiency 🗖 Low Velocity
Address:	Date Installed:
City:	Inspection Date:
Site Contact:	Inspected By:
Title:	Other Info:
1. What goes into the cyclone (what is contained in the gas stream)?	
2. From where does it come?	
3. Where does the exhaust stream go?	
4. Where does the waste go?	
5. Exhaust point height above ground level:	Diameter:
6. Air flow in cubic feet per minute:	Fan horsepower:
7. Inlet temperature:	Outlet temperature:
8. Operating schedule:	Maintenance schedule:
9. Are there spark detectors?   Yes  No	Location:
10. Can spark detectors abort production or control equipm	nent? 🛛 Yes 🖾 No
11. How do spark detectors abort what equipment?	
12. Are there alarm systems?  Yes  No Location	n: What settings?
13. Can alarm systems abort production or control equipment?   Yes  No	
14. How do alarm systems abort what equipment?	
15. Location of alarm system control panel and gauges:	
16. Is there a knockout box?  Yes  No	

Violations Noted?

□ Yes

□ No If yes, list below in comments

Comments: